# NTERNATIONAL JOURNAL OF LECTRICAL ENGINEERING EDUCATION olume 12 issues 1-4 1975

ONSULTANT EDITOR Professor E. H. Rhoderick

DITOR Michael G. Hartley

SSISTANT EDITORS R. M. Kay and A. Buckley

OOK REVIEWS EDITORS Jos Arrillaga, David H. Green, Harold C. A. Hankins and Harry D. McKell

his volume of the International Journal of Electrical Engineering Education was published y the Manchester University Press for the Department of Electrical Engineering and lectronics of the University of Manchester Institute of Science and Technology

RESIDENT Lord Stokes of Levland

RINCIPAL Rt. Hon, the Lord Bowden of Chesterfield

EAN Professor H. Lipson

LEGISTRAR AND SECRETARY TO COUNCIL D. H. McWilliam

URSAR B. S. Stevenson

RAO

## DITORIAL ADVISORY PANEL

- Professor C. Grégoire, Départment d'Électricité, Faculté Polytechnique de **'HAIRMAN** Mons, Belgium
- USTRALIA Dr. C. G. J. Streatfield, University of New South Wales, Royal Military College, Duntroon, N.S.W.
- CANADA Professor J. Reeve, Electrical Engineering Department, University of Waterloo, Ontario
- GYPT Dr. S. I. Saleeb, Scientific Computation Centre, Cairo University, Giza
- Professor N. J. Felici, University of Grenoble, Laboratoire d'Électrostatique et de Physique du Métal, Grenoble
- NDIA Professor T. N. Saha, Indian Institute of Technology, Kharagpur Dr. N. K. Wafi, College of Engineering, Baghdad University
- RELAND Professor J. Heywood, School of Education, University of Dublin
- Professor A. L. Frisiani, Instituto di Elettrotecnica, Universita di Genova, 16145 TALY Genoa
- SINGAPORE Professor J. W. Y. Chen, Electrical and Electronics Eng'g Dept., Faculty of Engineering, University of Singapore
- SPAIN Professor Carlos Jordana, Escuela Tecnica Superior de Ingenieros Industriales, Universidad de Navarra, San Sebastian
- Professor Sune Rusck, Electric Power Systems Eng'g., Royal Inst. of Technology, Stockholm 70
- SYRIA Dr. S. M. El-Sobki, Unesco Advisor, Technological Institute of Damascus TURKEY Dr. Ayhan Türeli, Electrical Eng'g. Dept., Technical University of Ankara
- Professor P. Hammond, Electrical Engineering Department, The UNITED KINGDOM University, Southampton
  - Dr. Elizabeth Laverick, Institution of Electrical Engineers, London
  - Mr. A. C. Normington, Head of Electrical Engineering Department, Bolton Institute of Technology, Bolton, Lancs.
- Professor T. J. Higgins, Electrical Engineering Department, University of Wisconsin, Madison 6, Wisconsin
  - Professor J. Willis, Engineering Department, University of California at Los Angeles, California
- WEST GERMANY Herr R. Uhrig, 6901 Altenbach, Kreis Heidelberg, Fed. Republic of Germany
- YUGOSLAVIA Professor K. Prelec, Faculty of Science, University of Zagreb

# CONTENTS

### NUMBER 1

- 3 Editorial
- Continuous Assessment and Student Motivation in Management Studies: Norman Carpent 5 Examinations and Continuous Assessment: A. G. Bailey, J. D. E. Beynon and G. D. Sims
- 13
- Electronic Buffer Memories: G. Philokyprou and C. C. Halatsis 25
- The Current-Voltage Relationships due to Transit-Time Effects in an Intrinsic Semicondui 37 Y. W. Lam
- The Influence of High Source Impedance on Controlled Bridge Rectifiers: I. R. Smith and 44 S. Williams
  - 57 Electricity in a General Engineering Degree Course: A. J. Baden Fuller
- Analogue Computer Simulation of Delta-Modulators: F. G. McIntosh and J. D. Topping 68
- Faraday's Law and Newton's Law of Motion: I. L. Freeston 76
- A Graphical Method of Solution for Travelling Waves on Transmission Systems with 78 Attenuation: P. S. Barnett
- An Elementary Approach to D.C. Voltage Regulators: S. Ashok 88
- 12, 36, 56, 75, 87, 94 Book reviews
- 96 Review of reviews 96 Journals received

#### NUMBER 2

- 99
- Exact Analysis of Relay Control System with Hysteresis and Coulomb Friction: G. Guruss 101
- Introduction to Generalized Functions and Fourier Transforms: V. Krishnan 110
- Alpha, Delta and Zero Components for the Analysis of Three-Phase Systems: C. L. Narays 117 and C. Radhakrishna
- 125 An Unnecessary Controversy: M. G. Scroggie
- 129 Harmonic Analysis of a Triductor - Part I: I. K. Puri
- Graphical Methods for the Analysis of Linear and Nonlinear Circuits: Henry Madani 135
- 148 A Method of Introducing Computer-Aids into an Undergraduate Course in Electronics: D. J. Daruvala
- Aims, Objectives and Criteria of Undergraduate Project Work incorporating CAI: K. J. 165 Adderley
- 177 On some peculiarities of Z-Transformations in Digital Filter Design: Andrew A. Sekey
- 188 Conference Report
- 124, 134, 164, 190 100, 109 Book reviews
- 192 Journals received

## NUMBER 3

- 195 Editorial
- 197 Systems Engineering - a Motivational Approach: Gary G. Leininger 203 The Errors in Marking Examination Scripts in Electronic Engineering: P. J. McVey
- 217 Towards the Classification of Objectives in Training Technologists and Technicians:
- J. Heywood
- An Undergraduate Course in Computer Engineering: R. M. Hodgson, F. W. Stephenson and 235 D. G. Whitehead
- 246 An Approach to Optimal Control for Engineering Undergraduates: D. M. Owens
- 255 Orientation and Motivations of Freshman Engineers: Gideon Langholz and Andrew A. Sek
- 266 Teaching 'Design Areas' in Undergraduate Electronics Courses: P. R. Coward and L. G.
- A Study of Attitudes to First Year Undergraduate Electrical Engineering Laboratory Work 278 at the University of Salford: G. Carter and L. S. Lee
- 202, 216, 234, 245 Book reviews
- 265 Journals received

#### NUMBER 4

- 291 Editorial
- 293 Circuit Analysis Programmes Developed for use in Degree Circuit Theory Courses: G. J.
- Hawkins
- An Attempt at Improvement in Undergraduate Teaching: R. Andrew 298
- 303 Power Electronics in an Undergraduate Curriculum: W. Oghanna
- 309 APL in Power Systems Engineering Education: C. Grégoire and J. Trécat
- Design of Optimal Two-Level Logic Networks using NOR, AND, OR Gates: A. L. Frisiani 318
- 322 A Low Frequency Waveform Sampling Unit: A. Basak
- Applications of the Transit-Time Current-Voltage Relationships to Negative-Conductance 328 Devices: Y. W. Lam
- 338 An Electronic 3-Phase Turbo-Generator Model for use in a Hybrid Configuration with a Mi Computer: S. E. Blanch, K. Morsztyn and T. Dillon
- The Educational Thyristor Converter System (ETCS): J. Arillaga and L. Rollin 357
- Determination of Overvoltages in Transmission Line Terminations, using a Physical Model 367 D. F. Binns and H. Habibollahi
- Two Examples in Mini Computer Design: J. C. Majithia, W Banks and J. Jansen 374
- 292, 297, 302, 308, 317, 321, 327, 373, 384 Book reviews